

Executive Certificate Program on Health Technology Assessment (HTA)



About KIHT

The Kalam Institute of Health Technology (KIHT) which is also a WHO Collaborating Centre housed within the Andhra Pradesh MedTech Zone (AMTZ), is a premier institute dedicated to advancing India's medical technology sector. As a leading resource centre for the Department of Health Research, we drive indigenous healthcare innovation and evidence-based policy.

Our core work spans Health Technology Assessment (HTA), Technology Transfer, Market Intelligence, and Regulatory Affairs, making KIHT a central hub for MedTech entrepreneurship and capacity-building. We strengthen India's ecosystem by fostering R&D, facilitating market access, and supporting strategic collaborations, including with global bodies like ISPOR, JBI, START Centre (UoW) among others.



About IIHMR

Established in 2008, the International Institute of Health Management Research (IIHMR), New Delhi is a NAAC 'A' accredited, AICTE-approved premier institute dedicated to building future healthcare leaders. With a specialised focus on healthcare and hospital management, public health policy, and health systems, IIHMR New Delhi blends academic rigor with real-world exposure through industry-aligned programmes, live projects, internships, and research-led learning.

Backed by a renowned faculty, modern infrastructure, strong industry interface, and global collaborations, the institute equips students with the competence, confidence, and perspective needed to lead hospitals, health organisations, and healthcare systems driving effective, equitable, and sustainable healthcare impact where it matters most.

Executive Certificate Program on Health Technology Assessment (HTA)

Course Overview:

- The Executive Certificate Course on Health Technology Assessment (HTA) – 2026 jointly provided by KIHT and IHMR is a comprehensive program designed to equip healthcare professionals, researchers, and policymakers with advanced knowledge and practical skills in HTA.
- This program provides a hands-on, policy-relevant learning experience, covering the full spectrum of HTA, including:
 - Systematic Reviews and Meta- Analysis
 - Economic Evaluation
 - Real-World Evidence (RWE) & HEOR Tools
 - Discussion on practical applications in policy via case studies

Course Duration:

6 months (13th July – 13th December 2026), with online weekend classes and three contact programs.

Mode: Hybrid

Important Dates

1st Contact Programme:
Inaugural Ceremony at
IHMR Campus, Delhi

13th July – 18th July 2026

2nd Contact Programme:
Deep Dive at the 11th International Fellowship
on Health Technology Assessment
conducted by KIHT within AMTZ campus

12th – 17th October 2026

3rd Contact Programme:
4th World Health Innovation Forum
2026 hosted by AMTZ, Visakhapatnam

8th December – 13th December 2026

Why Choose This Course?

- **Comprehensive Curriculum:** From fundamentals to advanced HTA methods.
- **Hands-On Learning:** Workshops, modeling exercises, and real-world case studies.
- **Policy-Relevant:** Translate evidence into actionable health policy.
- **Expert Mentorship & Networking:** Learn from leading HTA professionals and connect globally.

Target Audience:

- Healthcare Policy makers and Regulators
- Medical Professionals and Practitioners
- Health Economists and Researchers
- Healthcare Industry and Innovators
- Academicians and Students
- Hospital Administrators



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